

Suite 301, One Westlakes, Berwyn P.O. Box 980

Valley Forge, Pennsylvania 19482-0980 Phone: 610-407-0700 ♦ Fax: 610-407-0701

www.ratnerprestia.com

Valley Forge, PA ◆ Allentown, PA ◆ Wilmington, DE

FACSIMILE COVER SHEET

DATE: TIME:	March 12, 2003	OUR REF.: MTS-V03174 YOUR REF.: 09/425,668
	TO:	Examiner Sheila B. Smith
,	COMPANY:	USPTO/Group 2686
	FROM:	Allan Ratner/Jack J. Jankovitz
	FAX TELEPHONE:	(703) 308-6296 / (703) 872 - 9314
	OFFICE TELEPHONE:	(703) 305-0104
7	TTLE OF DOCUMENT:	Amendment Under 37 CFR 1.116

Total Number of Pages: 6 (including this form)

COMMENTS	

CONFIDENTIAL AND PRIVILEGED ATTORNEY/CLIENT INFORMATION

This facsimile transmission (and/or documents accompanying it) may contain attorney/client privileged communications and confidential business information that is intended for use only by the individual or company to whom it is addressed. Disclosure, interception, copying or any other use of this transmission by anyone other than any intended recipient is prohibited. If you receive this transmission by mistake, please notify the sender.

Please notify us immediately if you have not received the number of pages indicated above.

17:45

FROM-RatnerPrestia

6104070701

T-039

MTS-V03174



PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

H. Nakamura et al.

: Art Unit:

2685

Serial No.:

09/425,668

: Examiner: Sheila B. Smith

Filed:

October 22, 1999

FOR:

A TRANSMITTING/RECEIVING SWITCH

: 37 C.F.R. § 1.116

FOR DECREASING LEAKAGE OF A

: EXPEDITED PROCEDURE

RECEIVED SIGNAL (AS AMENDED)

AMENDMENT UNDER 37 C.F.R. § 1.116

Assistant Commissioner for Patents

BOX AF

Washington, DC 20231

SIR:

Responsive to the Final Official Action dated December 16, 2002, please amend the above-identified application as follows:

IN THE CLAIMS:

Please replace claim 1 with the following amended claim:

- (Twice Amended) A transmitting/receiving switch comprising: 1.
- an antenna terminal connected to an antenna;
- a transmission terminal connected to a transmission circuit;
- a reception terminal connected to a reception circuit;
- a first switching element that turns on or off the connection between said antenna terminal and said transmission terminal;
- a second switching element coupled directly to the antenna terminal that turns on or off the connection between said antenna terminal and said reception terminal;
- a filter coupled between said first switching element and said antenna terminal; and

1:\mts\v03174\Amend03.doc Received from < 6104070701 > at 3/12/03 5:46:13 PM [Eastern Standard Time]

